Please revise the paragraph beginning on page 9, line 28 as follows:

The method and apparatus for compensating clock references using PCRs contained

in transport stream packets transmitted through the IEEE-1394 communication interface will

be explained in detail with reference to FIGS. 6 and 7. It is assumed that PCR values are

contained only in transport stream packets P1, P4, and P3 P7 shaded in FIG. 6.

Please revise the paragraph beginning on page 10, line 23 as follows:

Subsequently, when the PCR value of a forth fourth transport stream packet P4 is

detected by PCR detector 50, subtractor 57 subtracts the value of counter 57 from the

detected PCR value. The oscillation frequency of VCO 55 is adjusted based upon the

subtraction result (e4). Also, the error signal (e4), the counter value (t4), and the PCR value

are temporarily stored in buffer 59 and the transport stream packet P4 is stored in buffer 63.

Please revise the paragraph beginning on page 12, line 14 as follows:

As explained so far, stream recording unit 230 in streamer 200 compensates the

transport time references of transport stream packets based on the PCR values before

recording the transport stream packets. For presentation of the transport stream, the stored

transport stream packets are transmitted through the IEEE-1394 isochronous bus to set top

box 100. Even though the time intervals of the transport stream packets are distorted when

transmitted to streamer 200, the time intervals of the transport stream packets remain

compensate compensated when transmitted to set top box 100 for presentation.